

Abstract

A mobile browsing booster system and method that allows a user to browse web services, select a class of delivery using the browser, and receive updates of frequently visited and related content at his or her wireless terminal, such as a cellular phone. The system is comprised of two parts; a browsing agent and a user database. The combination stores and analyzes a user's web-browsing habits to create personalized and optimized content to be preferably time-delay delivered to the memory of the user's wireless terminal device, at a time when the wireless network is least utilized. The scheduling of delivery is accomplished by a mobile content delivery system.